## XP-002298898

73

AN - 2004:32897 CAPLUS

DN - 140:102106

TI - Spacers and liquid-crystal displays using them

IN - Fujii, Keiichi; Sakurai, Miiya; Takeda, Hiroyuki; Yonehara, Yoshitomo; Tokuda, Hiroyuki

PA - Dainippon Ink and Chemicals, Inc., Japan

SO - Jpn. Kokai Tokkyo Koho, 14 pp.

CODEN: JKXXAF

DT - Patent

LA - Japanese

FAN.CNT 1

PATENT NO.

KIND DATE

APPLICATION NO.

DATE

PN - JP2004012671

A2 20040115

JP 2002-164156

20020605

PRAI- JP 2002-164156

20020605

AB - The spacers comprise photocured films of photopolymerizable compns. contg.

(A) polymers having CO2H- or phenolic OH groups and 2-oxo-1,3-

dioxolan-4-

the

nyl groups and (B) maleimide group-contg. compds. The displays using

spacers with good heat resistance show no decrease in voltage retention.

IT - 643746-49-0P

RL: DEV (Device component use); IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(heat-resistant spacers from photopolymerizable compns. for liq. crystal displays)

RN - 643746-49-0 CAPLUS

CN - 1H-Pyrrole-1-acetic acid, 2,5-dihydro-2,5-dioxo-, 2,4,6-trioxo-1,3,5-triazine-2,4,6(1H,3H,5H)-triyltri-2,1-ethanediyl ester, homopolymer (9CI) (CA INDEX NAME)

CM<sub>1</sub>

CRN 643746-48-9 CMF C27 H24 N6 O15